## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (currently amended) A ceiling mounted lift, comprising:
  - a support frame housing a double fabric panel drive assembly having a first panel having a width that defines a first plane, and a second panel that defines a second plane that is neither parallel nor co-planar not-co-planar with the first plane, the panels cooperating to raise and lower a lifting platen; and
  - a stabilizer having a first arm and a second arm, such stabilizer disposed between the support frame and the lifting platen, and disposed relative to the panels to prohibit motion in all but one plane.
- 2. (original) The ceiling mounted lift of claim 1, wherein the stabilizer comprises a bearing at a pivot joining the first and second arms.
- (original) The ceiling mounted lift of claim 2, further comprising a first hardened washer on a side of the bearing and a second hardened washer on an opposing side of the bearing.
- (original) The ceiling mounted lift of claim 3, wherein all movement of the stabilizer is substantially planar.
- (original) The ceiling mounted lift of claim 1, further comprising a hole in the stabilizer and a tie wrap.
- (original) The ceiling mounted lift of claim 1, wherein the drive mechanism comprises a double fabric drive roller.
- (original) The ceiling mounted lift of claim 1, further comprising a wireless transceiver that cooperates with a controller to operate the drive mechanism.
- 8. (original) A home appliance center including the lift of claim 7.
- 9. (original) The ceiling mounted lift of claim 1, further comprising a home theatre component.

- 10. (original) The ceiling mounted lift of claim 9, wherein the home theatre component is at least one of a projector and a plasma screen.
- 11. (original) The ceiling mounted lift of claim 1, further comprising a device lowered for maintenance.
- 12. (original) The ceiling mounted lift of claim 11, wherein the device lowered for maintenance is at least one of a light fixture and a message board.
- 13. (currently amended) A ceiling mounted lift, comprising:
  - a support frame housing a double fabric panel drive assembly having a first panel having a width that defines a first plane, and a second panel that defines a second plane that is neither parallel nor co-planar not-co-planar with the first plane, the panels cooperating to raise and lower a lifting platen using a fabric drive roller; and
  - the support frame housing sized and dimensioned to stow substantially above a ceiling surface.
- 14. (original) The ceiling mounted lift of claim 13 having a side by side dimension such that the lift can be mounted between ceiling joists spaced 16 inches on center.
- 15. (original) An installed ceiling mounted lift comprising the lift of claim 13 having a side by side dimension that is at least 2 inches less than a space between the ceiling joists.
- 16. (previously presented) An installed ceiling mounted lift, comprising: a support frame housing a drive mechanism that operates to raise and lower a lifting platen using a fabric drive roller having a fabric panel sufficiently wide to substantially prevent movement in a horizontal plane; and a ceiling panel held to the lift by a spring loaded bolt.
- 17. (original) A home theatre system comprising the lift of claim 1.
- 18. (original) The lift of claim 16 having a lift distance of at least 50 feet.
- 19. (original) The lift of claim 16 having a maximum payloads of at least 250 pounds.

20. (currently amended) A ceiling mounted lift having a double fabric panel drive assembly wherein such lift is sized and dimensioned to stow substantially above a ceiling surface and between joists spaced 16 inches on center, and wherein the panel drive assembly includes a first panel having a width that defines a first plane, and a second panel that defines a sccond plane that is neither parallel nor co-planar not-co-planar with the first plane.

## 21. (currently amended) A ceiling mounted lift having:

a double fabric panel drive assembly with a first panel having a width that defines a first plane, and a second panel that defines a second plane that is neither parallel nor co-planar not-co-planar with the first plane;

a stabilizer disposed in a third different plane; and

the planes oriented such that the panels of the panel drive and the stabilizer cooperate to te-prevent motion in all but one plane.

22. (previously presented) The lift of claim 21 wherein the first and second panels are coupled to a lifting platen, and are sufficiently wide to provide significant horizontal stabilization to the platen.